

+

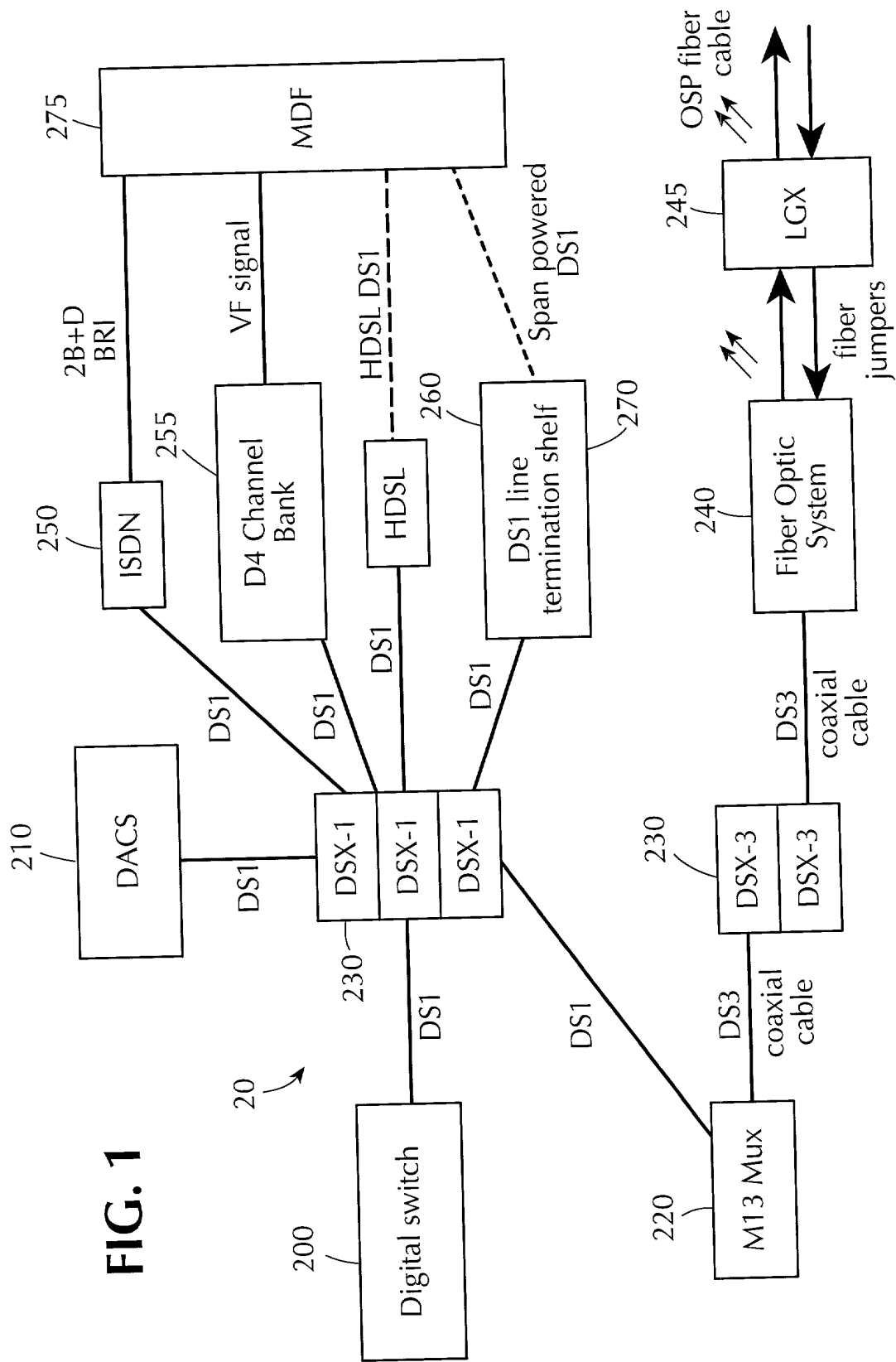


FIG. 1

+

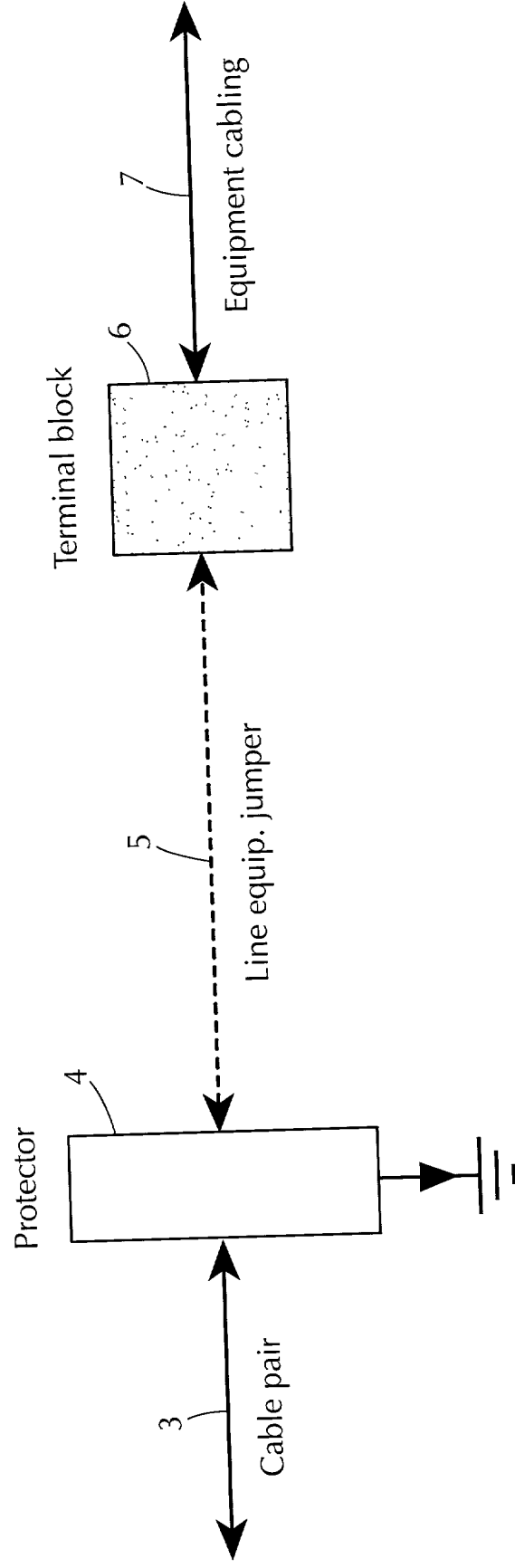


FIG. 2



FIG. 3

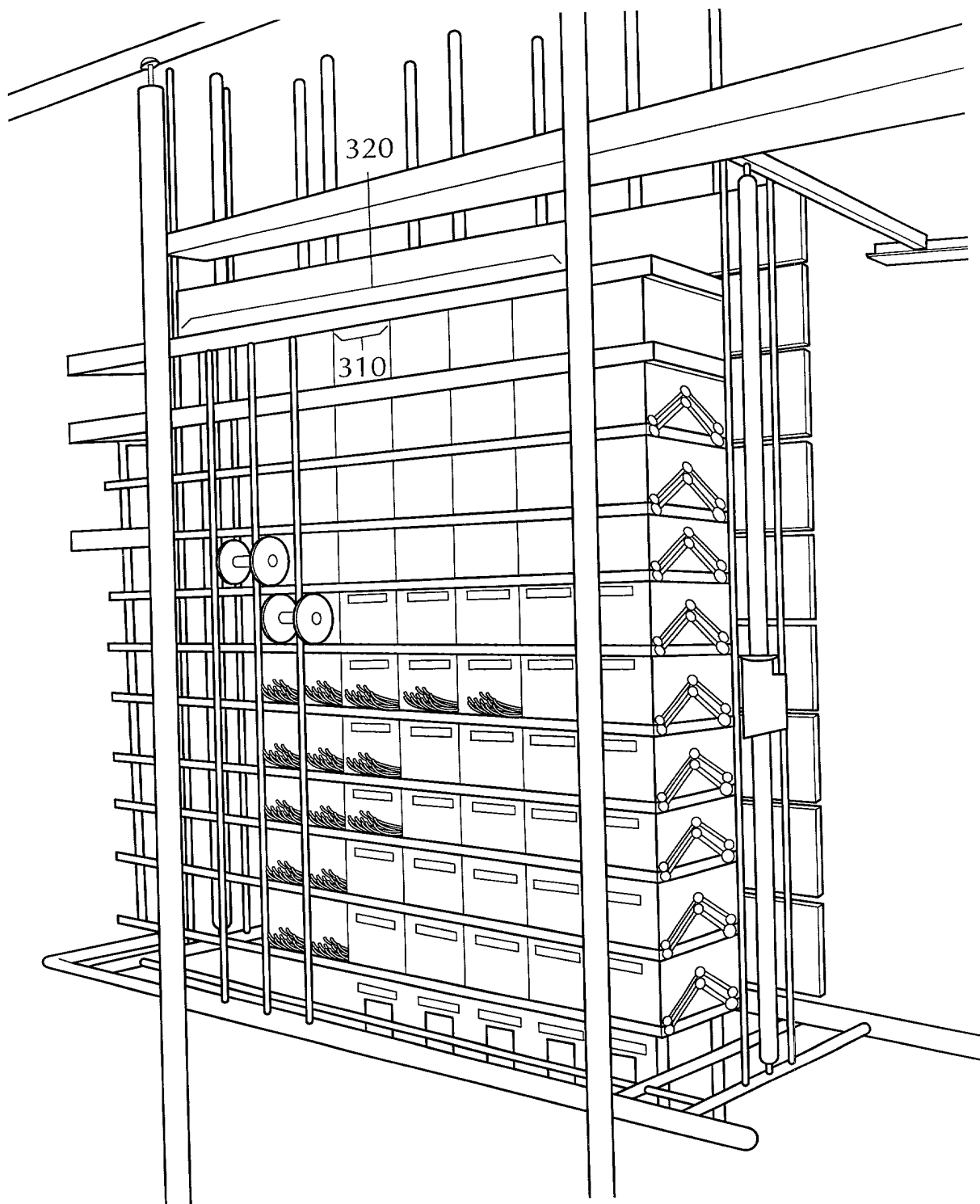


FIG. 3

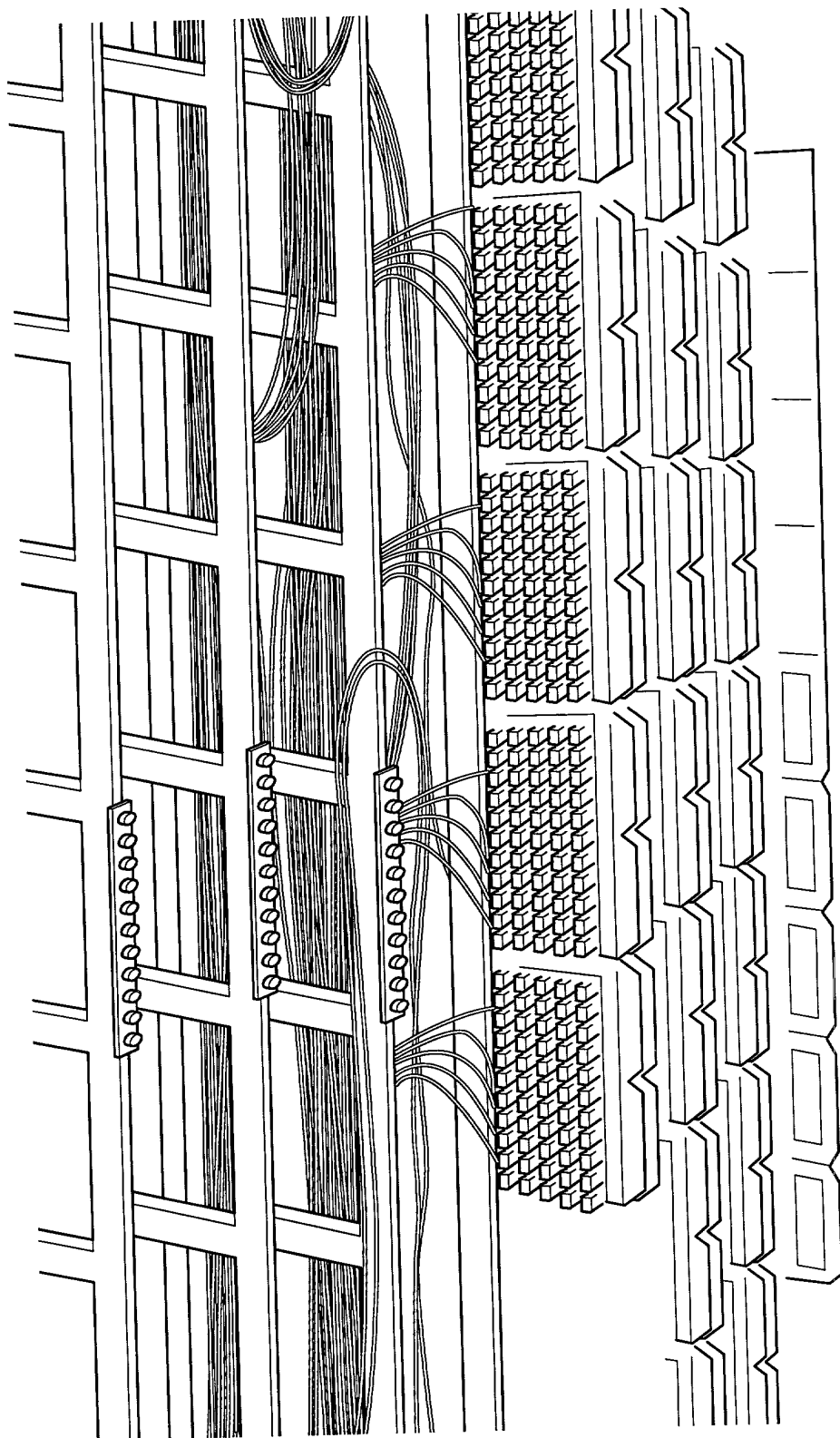


FIG. 4

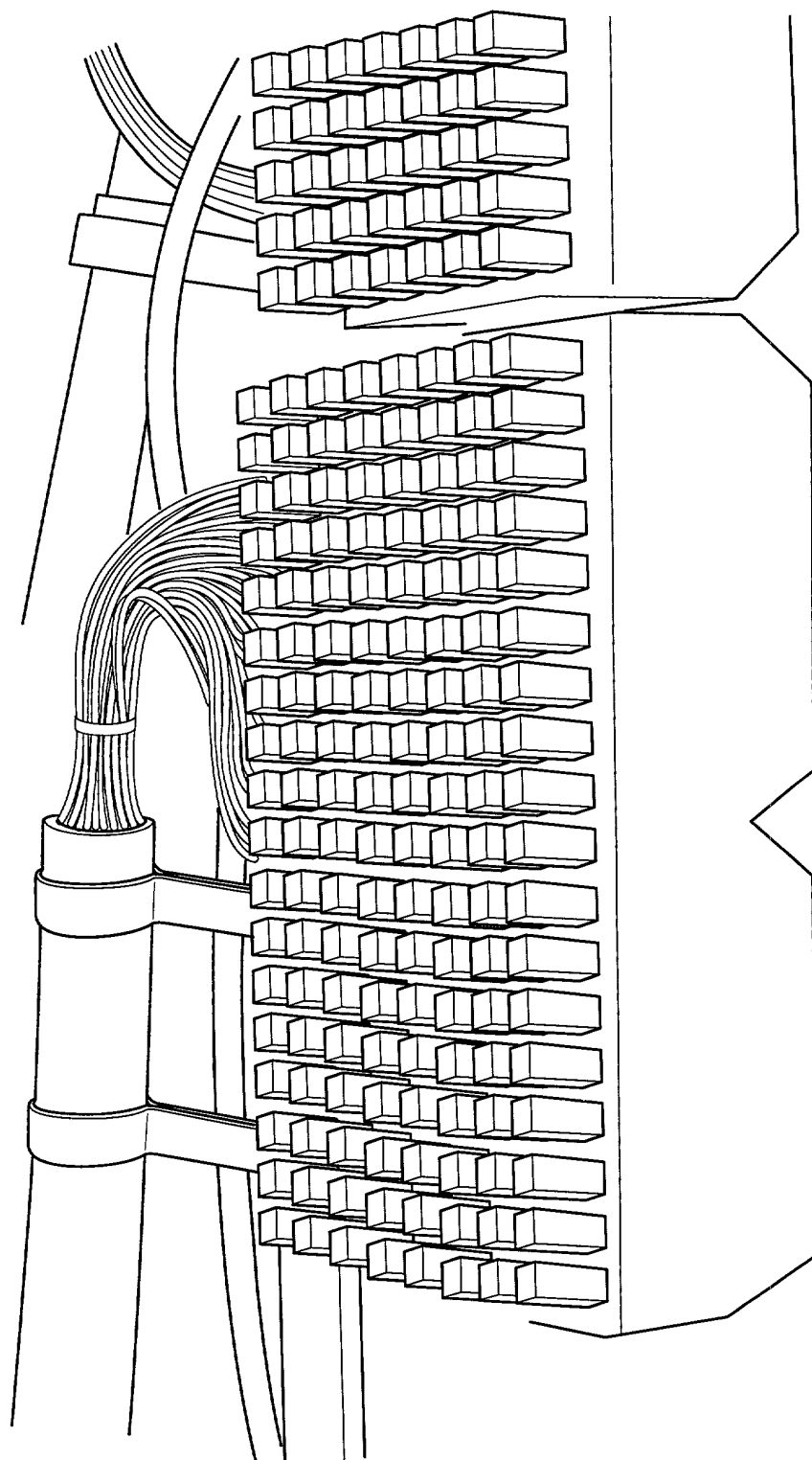
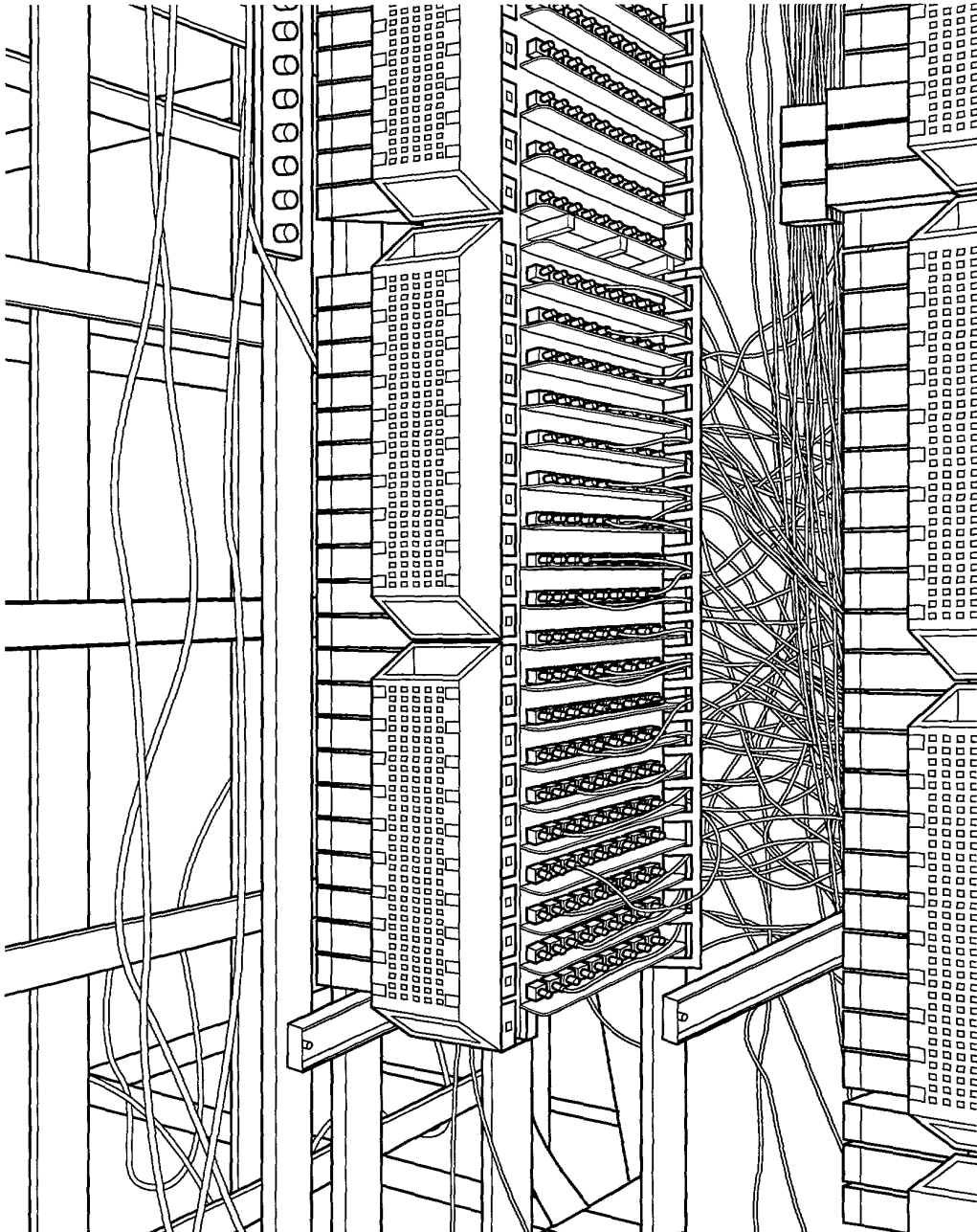


FIG. 5

+

FIG. 6



09770759 "01.3001

+

FIG. 7

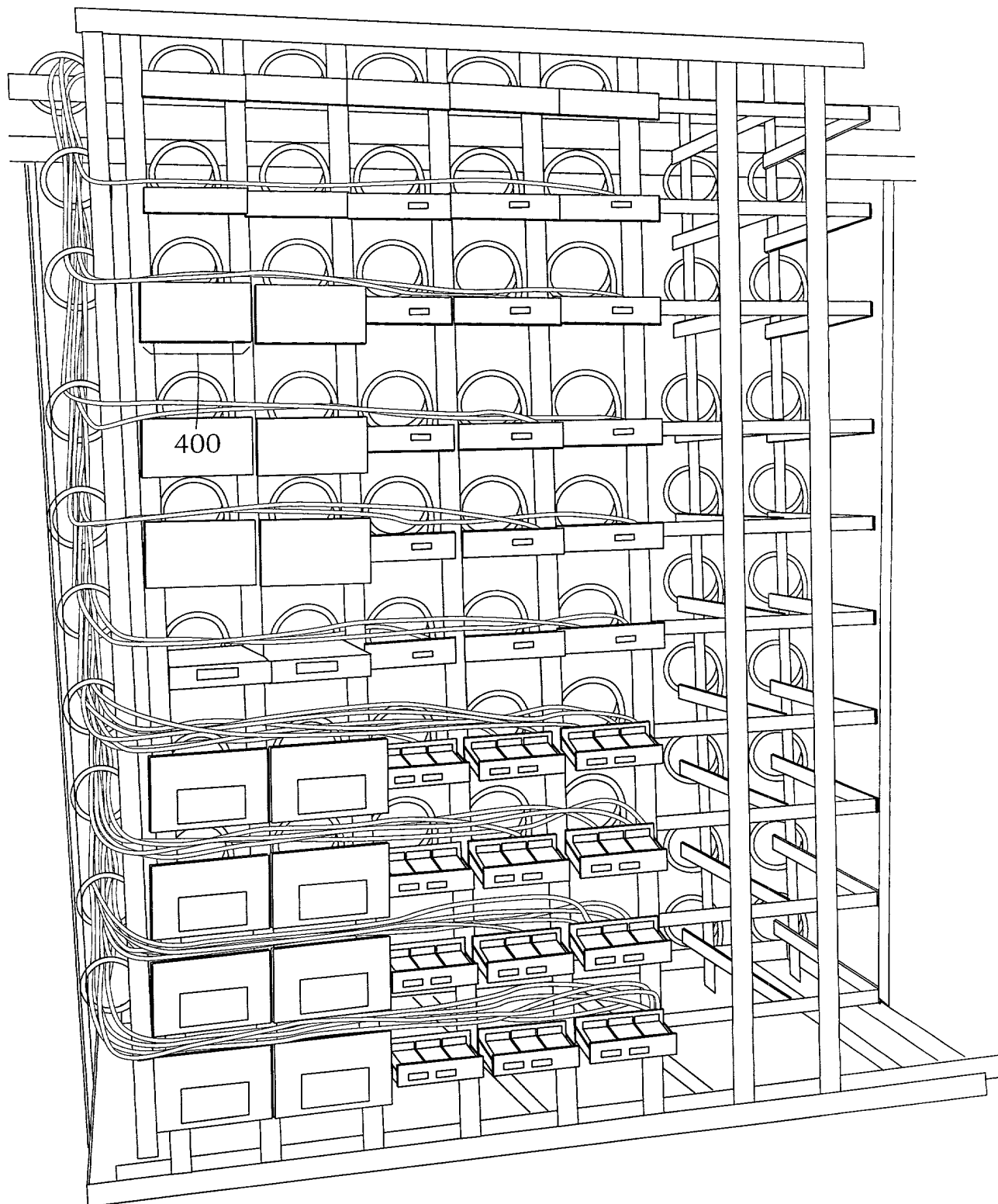


FIG. 7

500

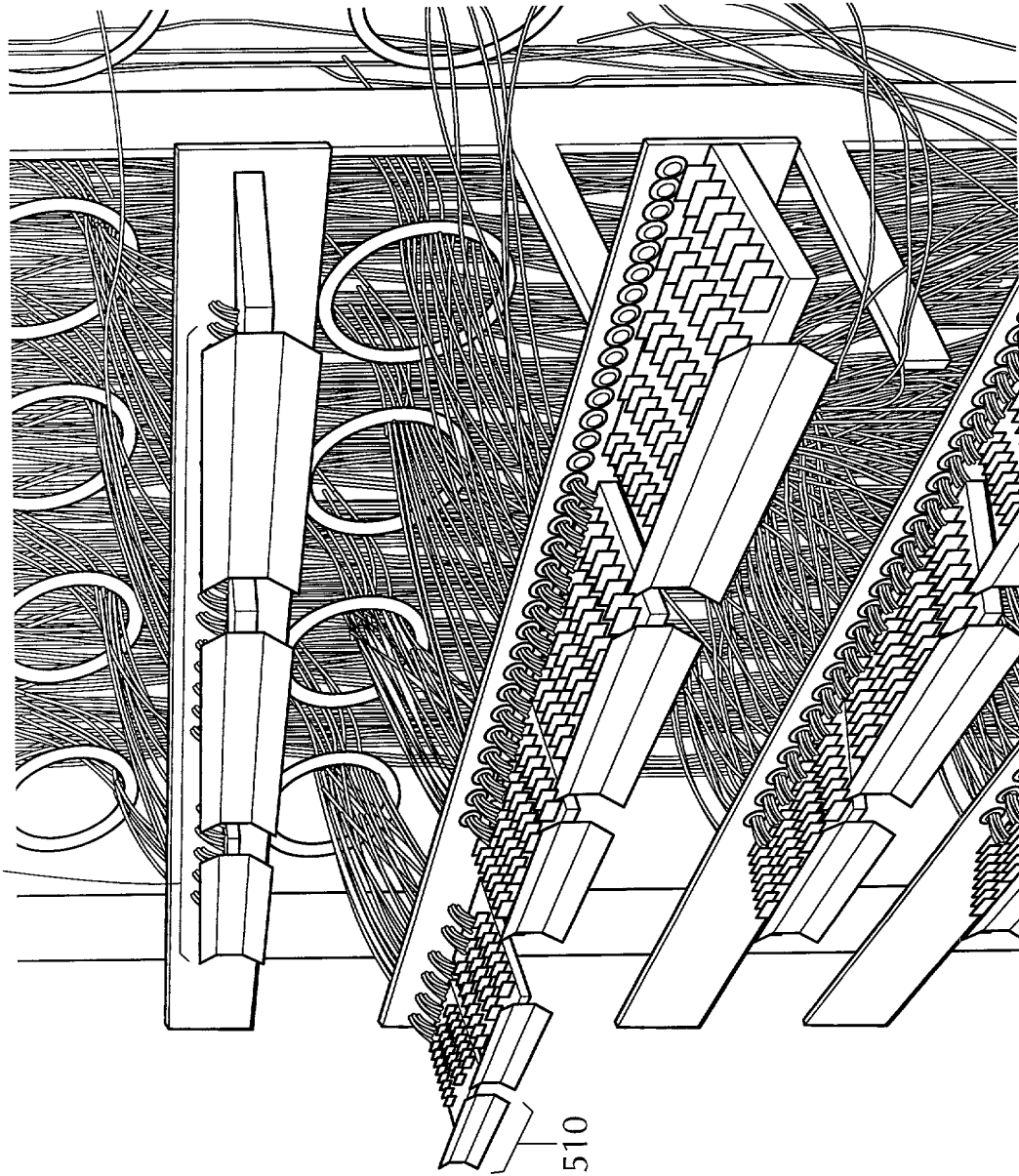


FIG. 8

FOOT" 65/22/60

FIG. 9

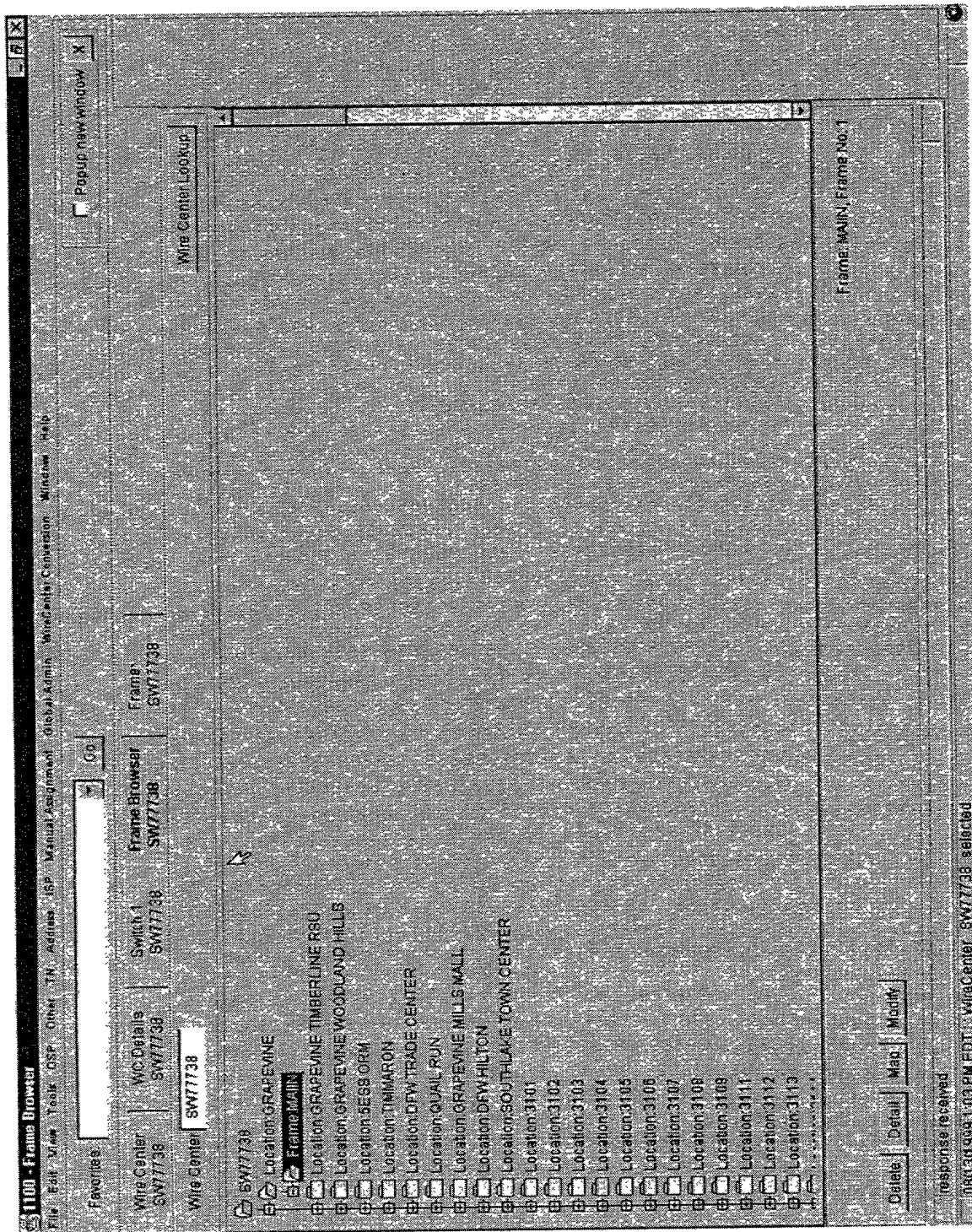


FIG. 10

1101 - Add SS Frame

File Edit View Tools OSP Other TN Address ISP Manual Assignment Global Admin WireCenter/Conversion Window Help

Favorites:

☐ Popup new window

Wire Center
SW77784

Frame Browser
SW77784

Add SS Frame
SW77784

Single Sided

Name:

No Of Module:

Starting Vertical:

Block Per Shelf:

Frame Number:

Shelf Per Module:

Starting Horizontal:

Desired Short Jumper Length:

Frame Use

☒ MDF

☐ TIE

Direction Of Growth

☒ Left

☐ Right

☐ Up

Shelf Direction

☒ Same

☐ Opposite

Vertical Trough

☐ VLE

☐ VLO

☐ Both

Properties

☐ Intra Ties

☐ H Bottom Trough

☐ Ties Exist

☐ JumpX W Shelf

☐ Assign Ties

☐ Grand Fathered

☐ H Top Trough

08/12/1999 8:34 AM EDT WireCenter SW77784 selected

FIG. 11

1103 - Add DS Frame

File Edit View Tools DSP Other 1 Address ISP Manual Assignment Global Admin WireCenter Configuration Window Help

Favorites: [] Go

Wire Center SW77738 Frame Browser SW77738 Add DS Frame SW77738 Double Sided

Frame Number: []

No Of Horizontal: []

Starting Horizontal: 1

Name: []

No Of Vertical: []

Starting Vertical: 1

Desired Short Jumper Length: 1

Direction Of Growth

Frame Use

Properties

☒ MDF

☒ Left

☐ Ties Exist

☒ TIE

☐ Right

☐ Ties Can Be assigned

☐ Up

☐ Grandfathered

reset OK Cancel

Mon 2/25/99 9:46 AM EDT WireCenter SW77738 selected

FIG. 12

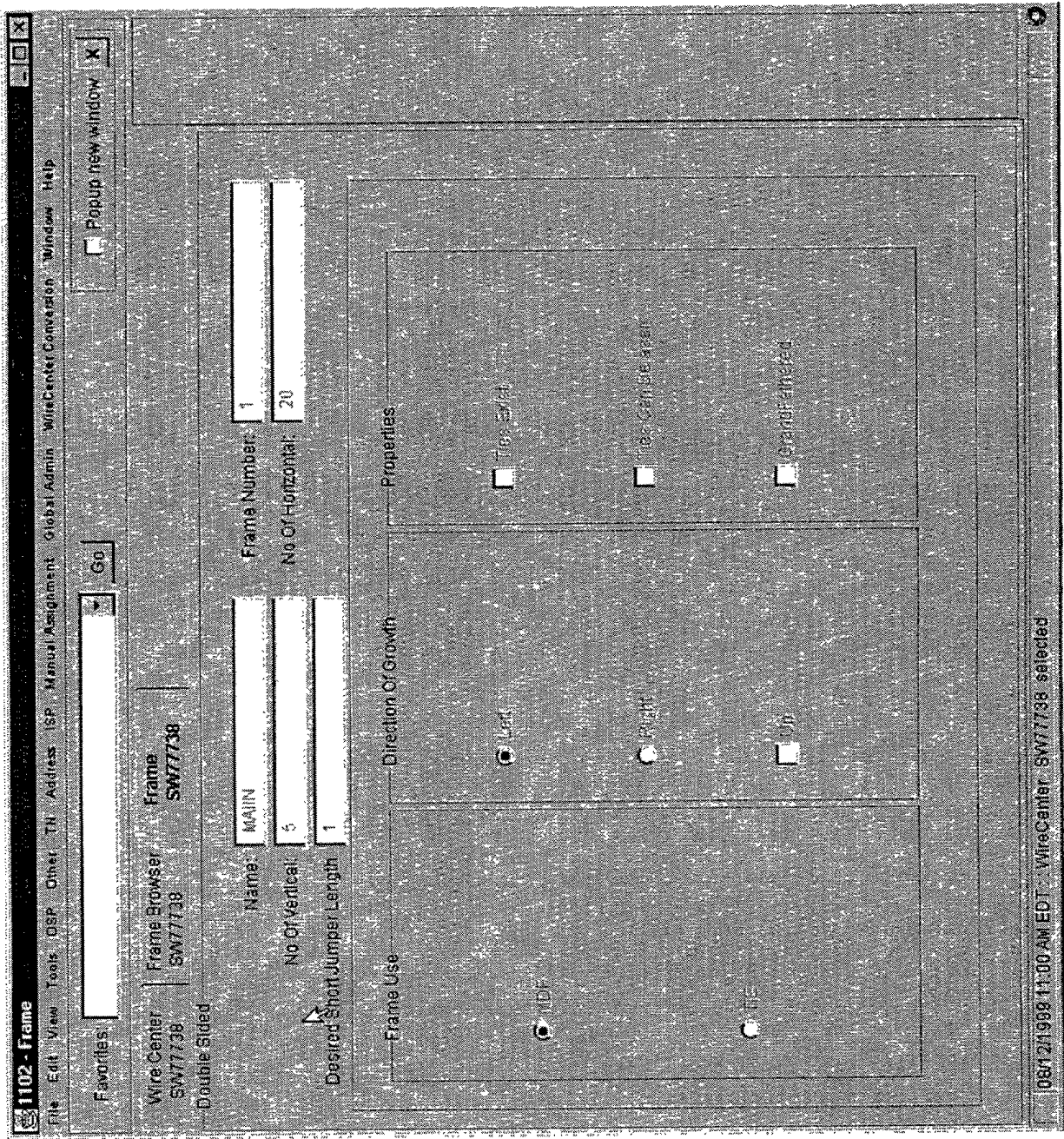
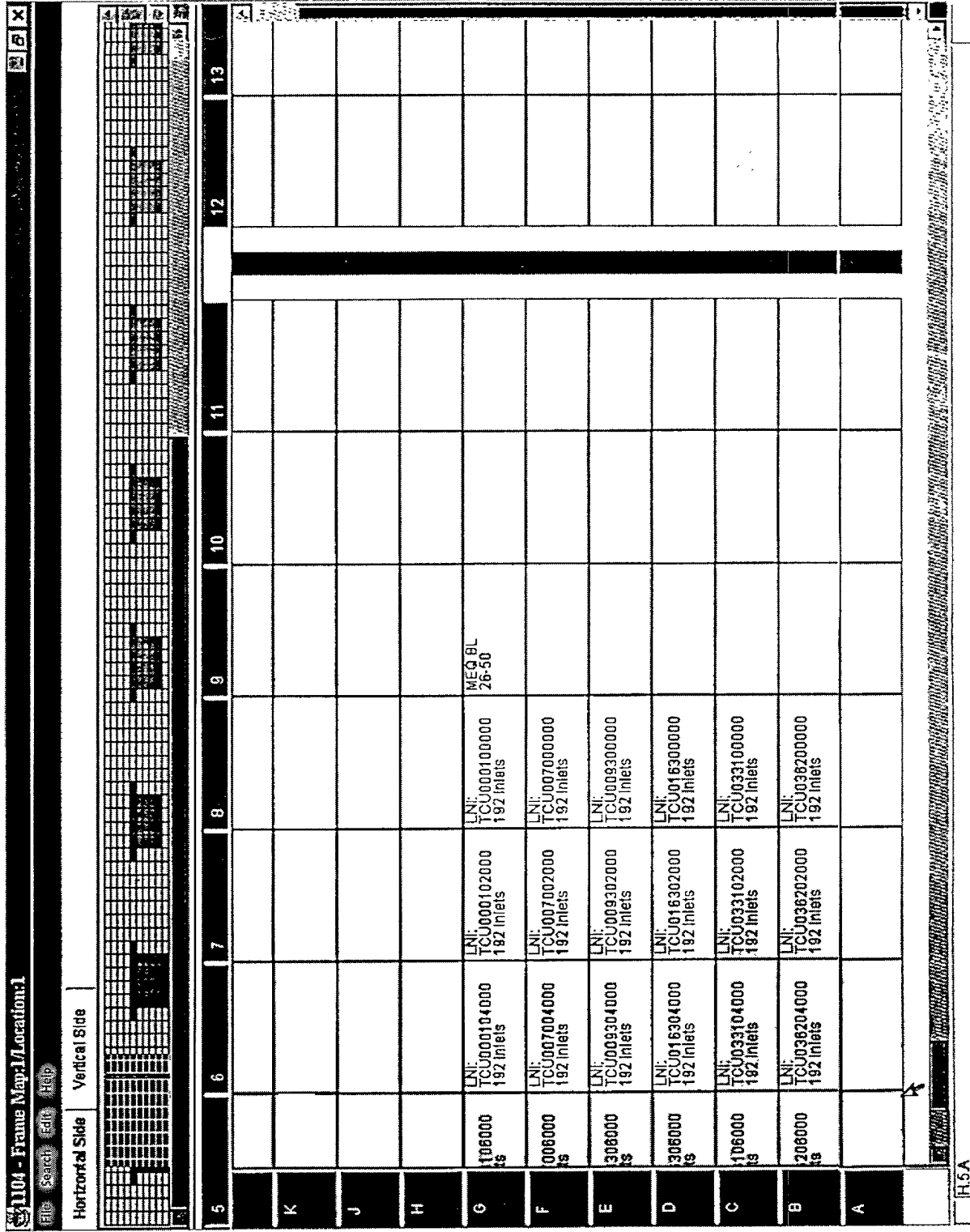


FIG. 13



1106 - Modify Frame
Double Sided

Name: MAIN

No Of Vertical: 5

Frame Number: 1

No Of Horizontal: 20

Desired Short Jumper Length: 1

Frame Use

☒ MCF
☐ TIE

Direction Of Growth

☒ Left
☐ Right
☐ Up

Properties

☐ Ties Exist
☐ Ties Can Be assigned
☐ Grandfathered

Reset OK Cancel

FIG. 14

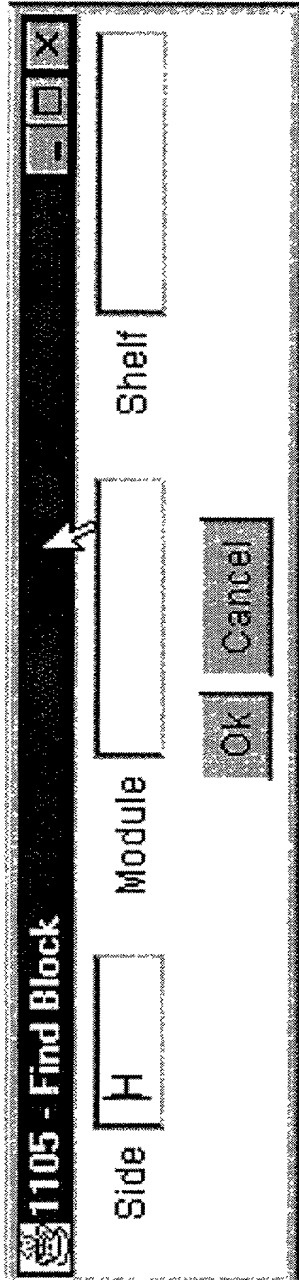


FIG. 15

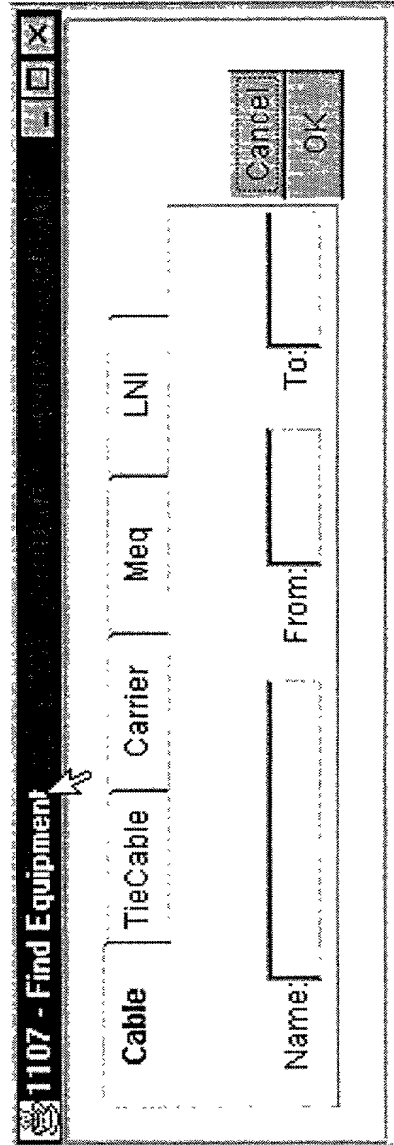


FIG. 16

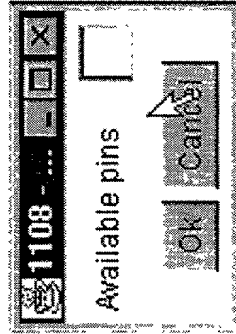


FIG. 17